

## WEST Search History





DATE: Wednesday, May 18, 2005

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L19	( cellulose or lyocell or tencel ) same (mix or mixed) same down	316
<input type="checkbox"/>	L18	( cellulose ) and duck adj2 (goose or duck)	237
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L17	( cellulose ) and duck adj2 (goose or duck)	578
<input type="checkbox"/>	L16	( lyocell or tencel) and duck adj2 (goose or duck)	0
<input type="checkbox"/>	L15	( cellulose or tencel) and duck adj2 (goose or duck)	578
<input type="checkbox"/>	L14	( cellulose or tencel) and down feathers	18
<input type="checkbox"/>	L13	L12	0
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L12	( cellulose or tencel) and down feathers	0
<input type="checkbox"/>	L11	(lyocell or solvent spun cellulose or tencel) and down feathers	1
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L10	(lyocell or solvent spun cellulose or tencel) and l1	0
<input type="checkbox"/>	L9	(lyocell or solvent spun cellulose or tencel) and (cushion or pillow or comforter)	33
<input type="checkbox"/>	L8	(lyocell or solvent spun cellulose or tencel) same (cushion or pillow or comforter)	0
<input type="checkbox"/>	L7	down with (pillow or comforter or jacket) same (cotton or cellulose)	68
<input type="checkbox"/>	L6	down adj comforter and lyocell	0
<input type="checkbox"/>	L5	down and feathers and lyocell	0
<input type="checkbox"/>	L4	down same feathers and lyocell	0
<input type="checkbox"/>	L3	sown same feathers and lyocell	0
<input type="checkbox"/>	L2	L1 and lyocell	0
<input type="checkbox"/>	L1	down adj feathers	183

END OF SEARCH HISTORY

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<input type="checkbox"/>	L2	L1 and lyocell	0
<input type="checkbox"/>	L1	down adj feathers	183

END OF SEARCH HISTORY

**Lyocell fiber for pillows and comforters)**

L6 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN  
AN 2002:344379 CAPLUS  
DN 137:248998  
ED Entered STN: 09 May 2002  
TI Lenzing **lyocell** fill filling fiber for bedding  
AU Eichinger, D.; Manner, J.; Feilmair, W.; Kruger, P.  
CS Lenzing AG, Lenzing, Austria  
SO Chemical Fibers International (2002), 52(1), 36-38  
CODEN: CFINF7; ISSN: 1434-3584  
PB IBP International Business Press Publishers  
DT Journal  
LA English  
CC 40-10 (Textiles and Fibers)  
AB In the last decade filling fibers have gained a significant position in the bedding sector. On one hand, the importance of heat insulation has declined owing to modern heating while on the other, properties such as humidity transport and moisture management have gained in importance. The cellulosic fiber Lenzing **Lyocell** has very good properties as a filling fiber with sufficient bulkiness and consequently good thermal insulation. Its excellent humidity transfer is particularly noteworthy. Typical filling materials like **down**, wool, and polyester are compared with Lenzing **Lyocell** Fill fiber. The potential uses of **lyocell** are examined here in 100% and blends with carded fleeces in applications such as comforters and quilts, bonded fleeces for mattresses and fiber balls for pillows.  
ST **Lyocell** fill fiber bedding  
IT Household furnishings  
(bedding; **lyocell** filling fiber for bedding)  
IT Rayon, uses  
RL: TEM (Technical or engineered material use); USES (Uses)  
(reconstituted; **lyocell** filling fiber for bedding)

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(FILE 'HOME' ENTERED AT 10:30:55 ON 18 MAY 2005)

FILE 'CAPLUS' ENTERED AT 10:31:07 ON 18 MAY 2005

L1 0 S DOWN/LYOCELL OR LYOCELL DOWN  
L2 0 S DOWNLYOCELL OR LYOCELL DOWN  
L3 1 S DOWN LYOCELL OR LYOCELL DOWN  
L4 0 S MANNER/IN. OR MAENNER/IN  
L5 0 S MANNER/IN  
L6 6 S LYOCELL AND DOWN

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